Claims

What is claimed is:

1. the steps of:

A method for tracking a speaker in an audio source, said method comprising

identifying potential segment boundaries in said audio source; and clustering homogeneous segments from said audio source substantially concurrently with said identifying step.

- 2. The method of claim 1, wherein said identifying step identifies segment boundaries using a BIC model-selection criterion.
- 3. The method of claim 2, wherein a first model assumes there is no boundary in a portion of said audio source and a second model assumes there is a boundary in said portion of said audio source.
- 4. The method of claim 2, wherein a given sample, i, in said audio source is likely to be segment boundary if the following expression is negative:

$$\Delta BIC_i = -\frac{n}{2}\log\left|\Sigma_w\right| + \frac{i}{2}\log\left|\Sigma_f\right| + \frac{n-i}{2}\log\left|\Sigma_s\right| + \frac{1}{2}\lambda\left(d + \frac{d(d+1)}{2}\right)\log n$$

where $|\Sigma_w|$ is the determinant of the covariance of the window of all n samples, $|\Sigma_f|$ is the determinant of the covariance of the first subdivision of the window, and $|\Sigma_s|$ is the determinant of the covariance of the second subdivision of the window.

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- 5. The method of claim 1, wherein said identifying step considers a smaller window size, n, of samples in areas where a segment boundary is unlikely to occur.
- 6. The method of claim 5, wherein said window size, n, is increased in a relatively slow manner when the window size is small and increases in a faster manner when the window size is larger.
- 7. The method of claim 5, wherein said window size, n, is initialized to a minimum value after a segment boundary is detected.
- 8. The method of claim 2, wherein said BIC model selection test is not performed at the border of each window of samples.
- 9. The method of claim 2, wherein said BIC model selection test is not performed when the window size, n, exceeds a predefined threshold.
- 10. The method of claim 1, wherein said clustering step is performed using a BIC model-selection criterion.
- 11. The method of claim 10, wherein a first model assumes that two segments or clusters should be merged, and a second model assumes that said two segments or clusters should be maintained independently.
- 12. The method of claim 11, further comprising the step of merging said two clusters if a difference in BIC values for each of said models is positive.
- 13. The method of claim 1, wherein said clustering step is performed using K

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previously identified clusters and M segments to be clustered.

- 14. The method of claim 1, further comprising the step of assigning a cluster identifier to each of said clusters.
- 15. The method of claim 1, further comprising the step of processing said audio source with a speaker identification engine to assign a speaker name to each of said clusters.
- A method for tracking a speaker in an audio source, said method comprising the steps of:

identifying potential segment boundaries in said audio source; and clustering segments from said audio source corresponding to the same speaker substantially concurrently with said identifying step.

- 17. The method of claim 16, wherein said identifying step identifies segment boundaries using a BIC model-selection criterion.
- 18. The method of claim 17, wherein a first model assumes there is no boundary in a portion of said audio source and a second model assumes there is a boundary in said portion of said audio source.
- 19. The method of claim 16, wherein said identifying step considers a smaller window size, n, of samples in areas where a segment boundary is unlikely to occur.
- 20. The method of claim 17, wherein said BIC model selection test is not performed where the detection of a boundary is unlikely to occur.

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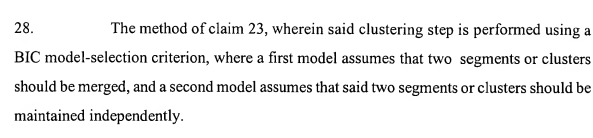
- 21. The method of claim 16, wherein said clustering step is performed using a BIC model-selection criterion, where a first model assumes that two segments or clusters should be merged, and a second model assumes that said two segments or clusters should be maintained independently.
- 22. The method of claim 16, wherein said clustering step is performed using K previously identified clusters and M segments to be clustered.
- 23. A method for tracking a speaker in an audio source, said method comprising the steps of:

identifying potential segment boundaries during a pass through said audio source; and

clustering segments from said audio source corresponding to the same speaker during said same pass through said audio source.

- 24. The method of claim 23, wherein said identifying step identifies segment boundaries using a BIC model-selection criterion.
- 25. The method of claim 24, wherein a first model assumes there is no boundary in a portion of said audio source and a second model assumes there is a boundary in said portion of said audio source.
- 26. The method of claim 23, wherein said identifying step considers a smaller window size, n, of samples in areas where a segment boundary is unlikely to occur.
- 27. The method of claim 24, wherein said BIC model selection test is not performed where the detection of a boundary is unlikely to occur.

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29. The method of claim 23, wherein said clustering step is performed using K previously identified clusters and M segments to be clustered.

A system for tracking a speaker in an audio source, comprising:

a memory that stores computer-readable code; and

a processor operatively coupled to said memory, said processor configured
to implement said computer-readable code, said computer-readable code configured to:

identify potential segment boundaries in said audio source; and
cluster homogeneous segments from said audio source substantially
concurrently with said identification of segment boundaries.

An article of manufacture, comprising:

a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to identify potential segment boundaries in said audio source; and a step to cluster homogeneous segments from said audio source substantially concurrently with said identification of segment boundaries.

A system for tracking a speaker in an audio source, comprising:

a memory that stores computer-readable code; and
a processor operatively coupled to said memory, said processor configured
to implement said computer-readable code, said computer-readable code configured to:

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identify potential segment boundaries in said audio source; and cluster segments from said audio source corresponding to the same speaker substantially concurrently with said identification of segment boundaries.

33. An article of manufacture, comprising:

a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to identify potential segment boundaries in said audio source; and
a step to cluster segments from said audio source corresponding to the same
speaker substantially concurrently with said identification of segment boundaries.

A system for tracking a speaker in an audio source, comprising:

a memory that stores computer-readable code; and

a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:

identify potential segment boundaries during a pass through said audio source; and

cluster segments from said audio source corresponding to the same speaker during said same pass through said audio source.

35. An article of manufacture, comprising:

a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to identify potential segment boundaries during a pass through said audio source; and

a step to cluster segments from said audio source corresponding to the same speaker during said same pass through said audio source.

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